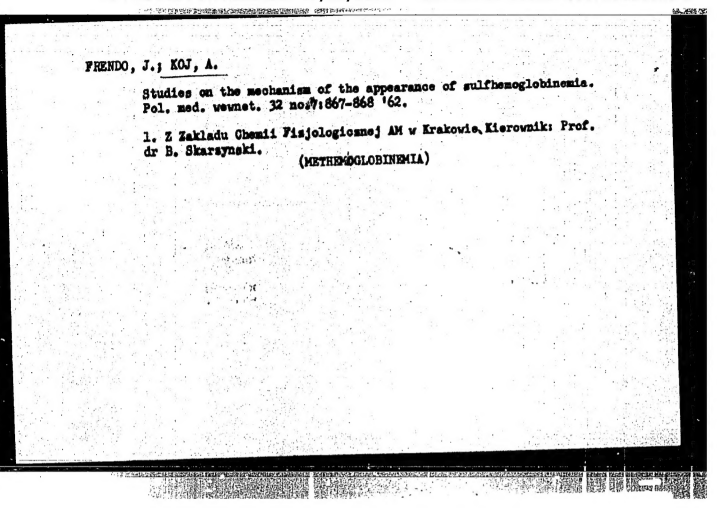
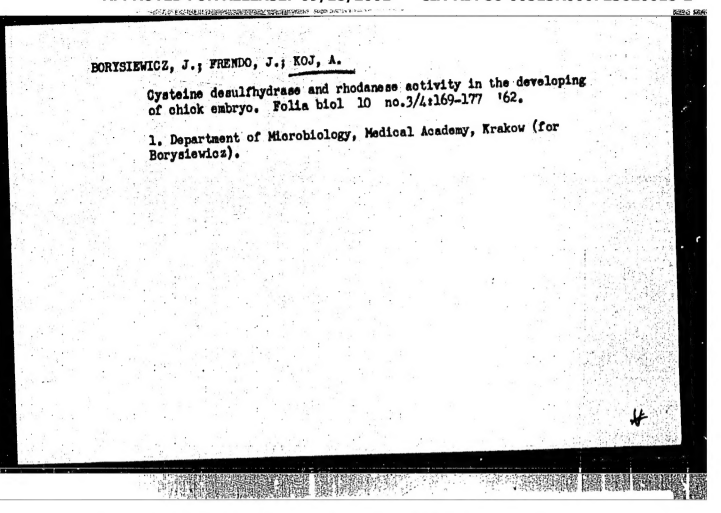
tissues. Acta	f cysteine desul blochim. pol. 9	TO:4.2.2			
1. Department	of Physiological (LYASES)	Chemistry, Market (TRANSFERAS	ledical School ES)	ol, Krakow.	

APPROVED FOR RELEASE: 09/18/2001 CIA-RDP86-00513R000723620018-2"





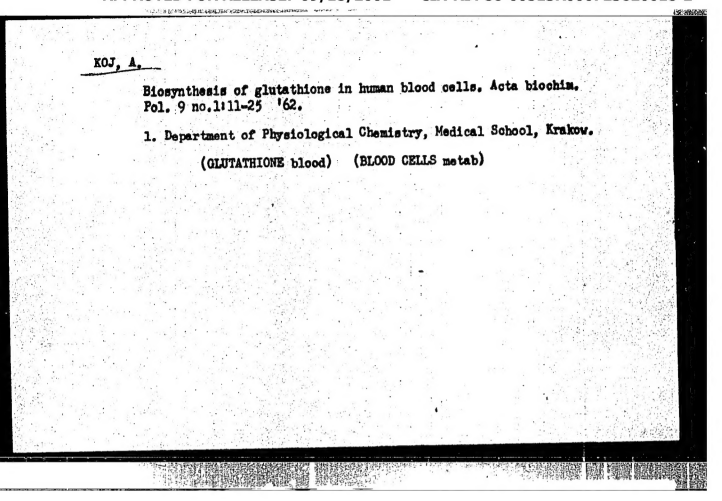
APPROVED FOR RELEASE: 09/18/2001 CIA-RDP86-00513R000723620018-2"

KIRCHMAYER, Stanislaw; KOJ, Aleksander; MOSTOWSKI, Jersy; SZCZEPKOWSKI, Tadeusz W.

Noctural paroxysmal hemoglobinuria. Studies on the mechanisms of hemolysis. Polskie arch.med. wewn. 32 no.3:343-352 62.

1. Z II Kliniki Chorob Wewnetrznych AM w Krakowie Kierownik: prof.
nauk med. T.Tempka Z Zakladu Chemii Fizjologicznej AM w Krakowie.
Kierownik: prof. dr nauk med. B. Skarzynski Z Woj. Stacji Krwiodawstwa w Krakowie Kierownik: dr med. J. Mostowski.
(HEMOGLOBINURIA PAROXYSMAL blood) (HEMOLYSIS)

"APPROVED FOR RELEASE: 09/18/2001 CIA-RDP86-00513R000723620018-2



POLAND

J. BORYSIEWICZ, J. FRENDO and A. KOJ. Department of Physiological Chemistry. Head, B. SKARZYNSKI, MD, and Department of Medical Microbiology, Medical Academy, Krakow [original versions not given]

"Cystein: Desulphydrase and Rhodanase Activity in the Daveloping Chick Embryo."

Krakow, Folia Biologica, Vol 10, No 3-4, 1962; pp 169-177.

Abstract [English article]: The two enzymes appeared in the 4-day embryo and increased to adult levels in the third week of development. Cysteine desulfhydrase through the formation of H₂S may induce rhodenase formation. Table, 3 diagrams, 2 Polish and 16 Mastern ref¹s.

11/1

APPROVED FOR RELEASE: 09/18/2001 CIA-RDP86-00513R000723620018-2"

"APPROVED FOR RELEASE: 09/18/2001 CIA-RDP86-00513R000723620018-2

	Glutathione and neuraminic acid of erythrocytes in haemoglobinuria. Postepy blochem. 8 no.4:569-570	paroxysmal nocturnal '62.
***	1. Z Zakladu Chemii Fizjologicznej AM w Krakowie. (HEMOGLOGINURIA PAROXYSMAL) (ERYTHROGYTES) (QLUTATHIONE) (NEURAMINIC ACIDS)	
	Section 1.	

APPROVED FOR RELEASE: 09/18/2001 CIA-RDP86-00513R000723620018-2"

Glutathione metabolism and nouraminic acid content of the erythrocytes in a case of noctural paroxysmal hemoglobinuria. Pol. arch. med. wewn. 32 no.10:1242-1252 '62. 1. Z Zakladu Chemii Fizjologicznej AM w Krakowie Kierownik: prof. dr med. B. Skarzynski. (HEMOGLOBINURIA PAROXYSMAL) (GLUTATHIONE) (NEURAMINIO AGIDS) (ERYTHROCYTES)

POLAND

FRENDO, J., KOJ. A., and GORNIAK, A., Department of Physio-logical Chemistry (Zaklad Chemii Fizjologicznej) (Director: Prof. Dr. B. SKARZYNSKI) and the Second Surgical Clinic (II Klinika Chirurgiczna) (Director: Prof. Dr. J. OSZACKI), both of the AM [Akademia Medyozna, Medical Academy] in Krakow

"Activity of Cysteine-desulfhydrase and of Rhodanase in Human Tissues.

Warsaw-Krakow, Przeglad Lekarski, Vol 19, Ser II, No 2, 28 Feb 63, pp 141-143.

Abstract: [Authors' English summary modified] Investigations disclosed that the activity of the two enzymes connected with sulphur transformation is parallel and is highest in the liver, kidneys, gastric mucosa, muscles, salivary glands, and panoreas. Authors discuss the importance of hydrogen sulphide generation in the tissues in reference to the mechanism in which sulfurnemoglobinemia originates. Of the 14 cited references, 4 are Polish and the others Western. 1/1

KOJ APPROVED FOR RELEASE: 09/18/2001 GIA-RDP86-00513R000723620018

Methods of measurement of plasma proteins armthesis in vivo. Postepy blochem. 10 no.3:391-403 164.

KIRCHMAYER, Stanis: w; KOJ, Aleksander; BIERNACKA, Bogdana Investigations on the solubility in urea of blood clots from patients with chronic myeloid leukemia. Przegl. lek. 21 no.9: 533-537 '65. 1. Z II Kliniki Chorob Wewnetrsnych AM w Krakowie (Kierownik: Doo. dr. med. S. Kirchmayer) i s Zakladu Chemii Fisjologicsnej AM w Krakowie (Kierownik: Doo. dr. med. W. Ostrowski).

BOZOVIC, B.; SAVICEVIC, M.; LJALJEVIC, M.; POPOVIC, S.; PETROVIC, Lj.;
KOJADINOVIC, M.; LJALJEVIC, J.

Allergic diseases in the industry of heat resisting materials.
Acta med. ingosl. 13 no.3:287-293 159.

(ALLERY ettol.)

(OCCUPATIONAL DISEASES ettol.)

APPROVED FOR RELEASE: 09/18/2001 CIA-RDP86-00513R000723620018-2"

THE PROPERTY OF STREET AND ADMINISTRATION AND ADMINISTRATION OF THE PROPERTY O

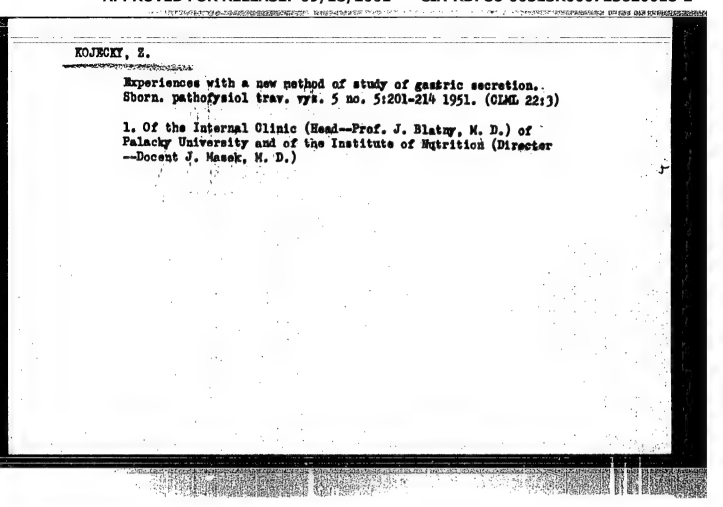
KOJANOVSKA, Krotes TRICHMANN, Vladimir: KRALOVA, Libuse: MANDAKOVA, Tamara; VELENTOVA, Vlasta

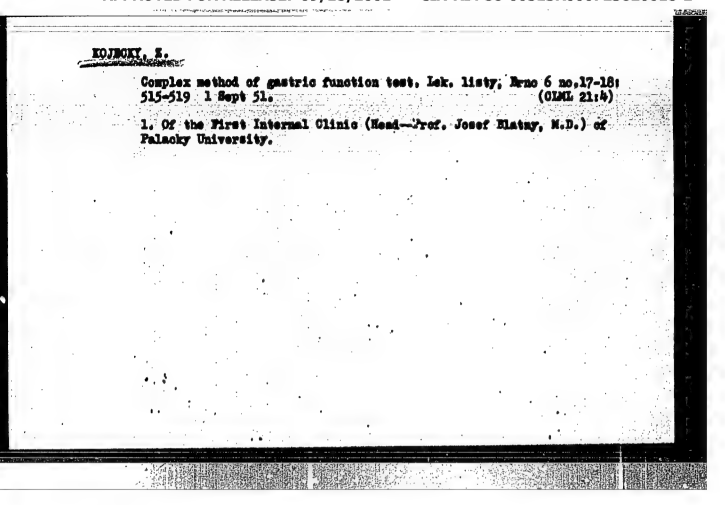
The influence of mechanical stimulation of the stomach on the bile ducts. Sborn, lek. 60 no.2:50-59 Feb 58.

1. II. interni klinika fakulty vseobecneho lekarstvi university Karlovy v Praze, prednosta prof. Dr. Frantisek Herles. K. J. II. interni klinika, U nemocnice 2, Praha 2.

(STOMACH, physiology mechanical stimulation, eff. on bile ducts (Cs))

(BILE DUCTS, physiology eff. of mechanical stimulation of stomach on bile ducts (Cs))





MASEK, J.; KOJECKY. Z.

Effect of Pain on nitrogen metabolism. Sborn. pathofysiol. trav. vys. 7 no.1-4:111-121 June 1953. (CLML 25:1)

1. Of the Research Institute of Matrition (Director-Docent J. Masek, M.D.), Prague.

一年では京本学院田本学院の教育院の西京学院 一年の大学になって

KOJECKY, Z.

New data on physiology and pathophysiology of the biliary tract and their clinical significance. Storn, pathofysiol, trav. vyz. 7 no.1-4:133-146
June 1953. (CIML 25:1)

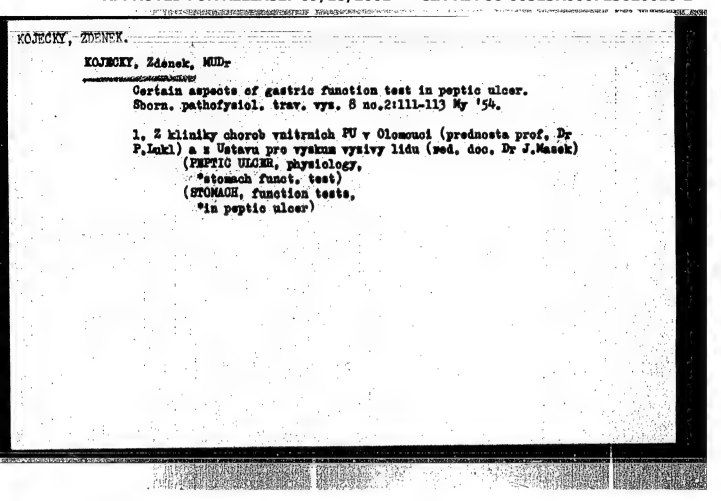
1. Of the Research Institute of Mutrition (Director-Docent J. Masek, M.D.), Prague.

"APPROVED FOR RELEASE: 09/18/2001 CIA-RDP86-00513R000723620018-2

KOJECKY, Z. AND DOBERSKY, P.

"A New Direction in Dietetics in Stomach Disorders.
(Institute for Investigation of the National Mutrition in Prague.)

SO: Sborn. mathofysiol., Pragus, Vol. 7 (1953), No. 1-4, pp 150-161.



KOJECKY, Zdenek, dr; PODIVINSKY, Radmil, dr

Metabolic studies following radical surgical treatment of gastric cancer. I. Hitrogen metabolism and assimilation of fats following radical gastrectomy. Gask.gastroenter. 9 no.1:46-56 Mar 55.

1. Z I. interni kliniky FU v Olomouci, predn. prof. Dr Pavel Inkl.
(STOMACH, neoplasms,
gastrectomy, postop. fats & nitrogen metab.)
(NITROGEN, metabolism,
postop. in gastrectomy)
(FATS, metabolism,
postop. in gastrectomy)

VYROUBAL, Jaroslav, Dr.; SCHWARZER, Milos, Dr.; KOJECKY, Zdenek, Doc., Dr.; DOUBRAVSKY, Jaroslav, Dr.

Ecophageal dyskinesias. Cesk. gastroenter. 9 no.2:133-138 June 55.

1. Z II. interni kliniky PU, prednosta prof. Amerling, a s rtg ustavu PU, prednosta doc. MUDr. J. Stratil. K padesatinam prof. Dr. P. Lukla.

(ESOPHAGUS, diseases dyskinesia, dieg. & clin.)

RAPANT, V.; KOJECKY, Z.; PODIVINSKY, R.

Radical total gastrectomy with interposition of a jejunal loop in carcinoma from the aspect of late results. Rev. Csech. M. 2 no.3:255-260 1956.

1. Department of Surgery (Director: Prof. V. Rapant) and IInd Department of Medicine Acting Director: Doc. Z. Kojecky, Palacky University, Olomouc.

(STOMACH HEOPLASMS, SUITE.

total gastrectomy with interposition of jejunal loop, late results)

(JEJUNUM, surg.

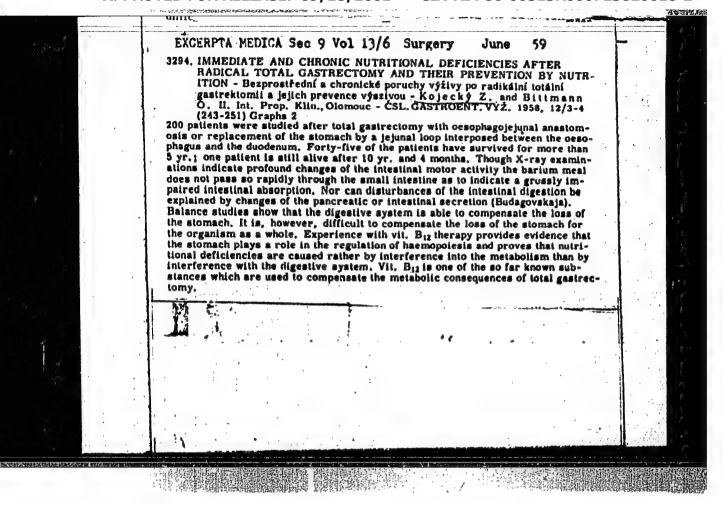
interposition of jejunal loop in total gastrectomy for cancer, late results)

KOJECKY, ZDENEK.

Dieta pri nemocech zlucniku. [Napsali] Zdenek Kojecky, H. Skorepova [a] M. Paukertova. [4. vyd.] V Praze, Statni zdravotnicke nakl. [1958] 27 p. Prague, Czechoslovakia.

Monthly list of East European Accessions (EEAI), IC, Vol. 8, no. 12, December 1959, uncl.

"APPROVED FOR RELEASE: 09/18/2001 CIA-RDP86-00513R000723620018-2

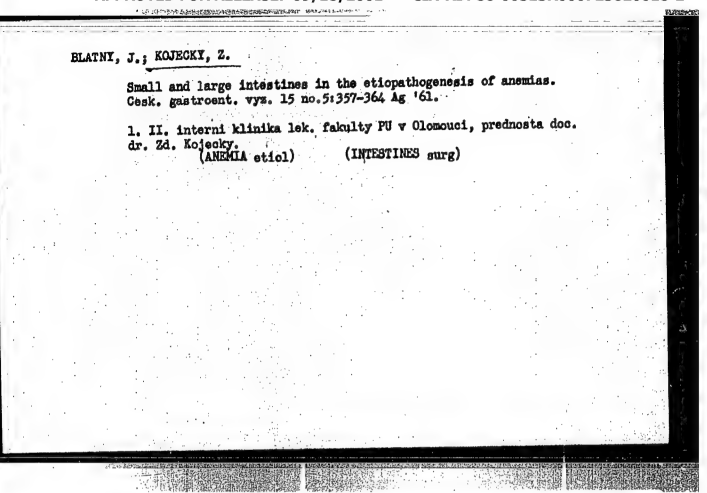


KOTSTSKIY, Z. [Kojecky, Z.], VIDERMANN, B.[Wiedermann, B.]

Metabolic and hematologic changes following radical surgical operations on the stouach. Vop.pit. 18 no.5:20-24 8-0 159. (MIRA 13:1)

1. Is propedevticheskoy terapevticheskoy kliniki (sav. - dotsent A. Koyetskiy) i kliniki terapevticheskoy (sav. - prof. P.Inkl') Universiteta imeni Palatskogo, Olomouts, Chekhoslovatskaya Harodnaya Respublika.

(GASTRECTOMY)



FUCIK, M.; KOJECKY, Z.; JABLONSKA, M.; PRAZAK, J.

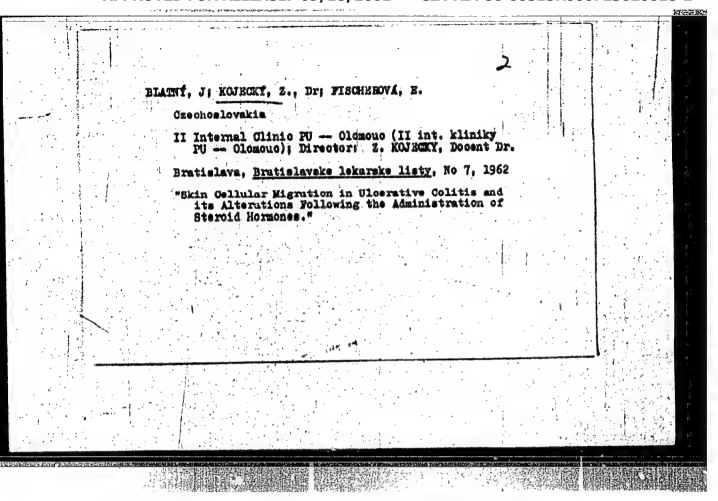
Modern diagnosis in gastroenterology. Cas.lek.cesk 101 no.2:8-12
5 Ja *62.

1. IV interni klinika KU v Prase, prednosta prof. MUDr. M. Fucik.

(GASTROENTEROLOGY diag)

ELATHY, J.; KOJECKY, Z.; technicks spoluprace FISCHEROVE, E. Cutaneous cell migration in ulcerative colitis and its modification following the administration of steroid hormones. Bratisl. Lek. Listy 42 no.7:385-395 '62. 1. Z II. int. kliniky PV v Olomouci, prednesta doc. dr. Z. Kojecky. (ADMENAL CORTEX HORMONES) (COLITIS ULCERATIVE) (SKIN)

"APPROVED FOR RELEASE: 09/18/2001 CIA-RDP86-00513R000723620018-2



MALKK, P.; ROKOS, J.; KOJECKY, Z.; KOLC, J.; PROCHAZKA, P.; ZAK, F.

The special role of tetracycline antibiotics in the prevention and therapy of acute pencreatitis. Roshl. chir. 42 no.3:174-180 Mr '63.

1. Ustav klinicke a experimentalni chirurgie v Prase, reditel prof. dr. B. Spacek DrSc. II vnitrni klinika leharske fakulty PU v Olomouci Biologicky ustav CSAV v Prase, reditel akademik I. Malek. II patologickomatomicky ustav lek. fak. KU v Prase, prednosta prof. dr. V. Jedlicka.

(PANCREATITIS) (TETRACYCLINE) (LIPASE)

(ENZIME INHIBITORS) (CHLORIETRÁCYCLINE)

KODOUSEK, R.; KOJECKY, Z.; BLATHY, J.; MALINSKY, J.

Contribution of histochemistry and electron microscopy to the problem of Whipple's disease. Cesk. gastroent. vys. 17 no.5: 290-294 Jl '63.

1. II interni klinika lekarske fakulty PU v Olomouci, prednosta prof. dr. J. Polcak Ustav patologicke anatomie a laborator elektronove mikroskopie lekarske fakulty PU v Olomouci.

(LIPODYSTROPHY, INTESTINAL)
(MICROSCOPY, ELECTRON)
(HISTOCHEMISTRY) (JEJUNUM)
(LYMPH NODES)

· Destricted the control of the cont

KOJECKY, Z.; MALINSKY, J.

Contribution to a study of the ultrastructure of intestinal mucosa for clinical research. Cas. lek. cesk. 103 no.21: 561-565 22 My 64

1. II interni klinika lekarske fakulty PU [Palackeho university) v Olomouci (prednosta: prof. dr. Z.Kojecky) a Laborator elektronove mikroskopie lekarske fakulty PU [Palackeho university] v Olomouci (vedouci: MUDr. J.Malinsky, CSc.).

PELIKAN, L.; KOJECKY, Z.; BENISEK, L.; KODOUSEK, R.; HALINSKY, J.

Intestinal hiopsy in the diagnosis of celiac disease in children. Cesk. pediat. 19 no.7:594-596 Jl'64

1. Detska klinika (sast. prednosta: MURr.L.Pelikan, CSo), II. interni klinika (prednosta: prof. dr. Z.Kojecky); Ustav patologicke anatomie (prednosta: doc. dr. V.Valach); pracoviste elektronove mikroskopie (vedouci: MURr.J.Malinsky, CSo), lekarske fakulty PU [Palackeho university] v Olomouci.

"APPROVED FOR RELEASE: 09/18/2001 CIA-RDP86-00513R000723620018-2

KOJEKY, Z., prof. dr.; MALINSKY, J., doc. dr. CSc.

Subcellular changes of the intestinal mucosa in the primary malabsorption syndrome. Cas. lek. cesk. 104 no.14:382-386

9 &p *65.

1. II. vnitmi kliniks lekarske fakulty Palackeho University v Clomouci (prednosta t prof. dr. Z. Kojecky) a Pracoviste elektronove mikroskopie lekarske fakulty Palackeho University v Clomouci (vedoucis doc. dr. J. Malinsky, CSc).

MALINSKY, J.; BLATNY, J.; KOJECKY, Z.

Histochemical and electron microscopical demonstration of iron in the intestinal mucosa of man. Cesk. morf. 13 no.3:300-304.

1. Department of Electron Microscopy and 2nd Medical Clinic, Medical Faculty, Palacky's University 'n Olomouc, Csechoslovakia.

Okres between 1871 and 1965.

Prague, <u>Casopis Lekaru Ceskych</u>, Vol 105, No 49-50, 9 Dec 66, pp 1343 - 1348

ANSTROVE PAROR RELEASTING ALBAROS modiciar Description 123620018due to malignant tumors, those of the digestive tract accounted for 50.4% in the total period, and for 45.9% in the last 20 years. Among men highest mortality was in the age group 65-75, among women 65-69. Chemical composition of the soil and the content of the trace elements were not yet investigated. No difference was found between the inhabitants of the mountains and those of 1/1 the lowlands. 3 Figures, 3 Tables, 1 Czech reference.

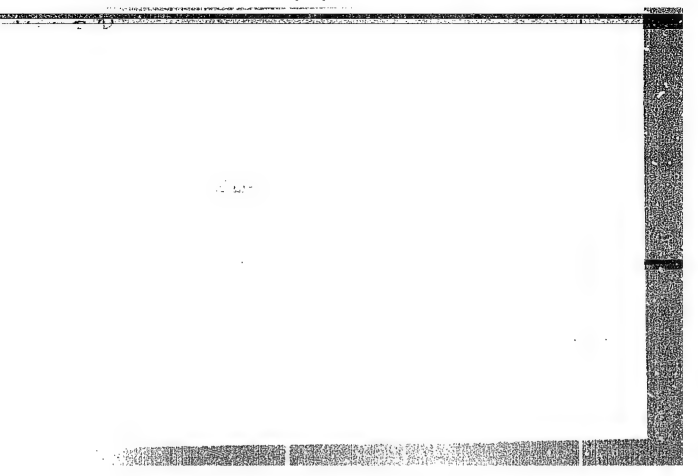
"APPROVED FOR RELEASE: 09/18/2001 CIA-RDP86-00513R000723620018-2

KOJECKY, Z.	
SURNAME, Given Names	A CONTRACT OF THE CONTRACT OF
Country: Carcheslavekia	
Academic Degrees: not given, presumably MD	
Affiliation: Thermal Medicine Clinic Palackeho University Dogent Dr Zd. KOJECKY) Clomous Source: Frague Covenska Gastroenterologie, Vol XV, No 5, Au	
Data: "Role of the Small and of the Large Intestine in the Pathogen	
BLATNY, J. KOJECKY, Z.	400 (0144)
Card 1/1 plas OTH REF: 002/	

APPROVED FOR RELEASE: 09/18/2001 CIA-RDP86-00513R000723620818-2"

Reliability aspects to be considered in designing basic circuits of digital computers. Przegl elektroniki 5 no. 5:252-254, 255 My 164.

1. Institute of Computers, Polish Academy of Sciences, Warsaw.



KOJER, R. SYNOWIEDZEI, A.: KOJER, R.: KRONCZYMSKI, L.: WAGMER, R.: GRUBER, K.: TYRAIO, E. Studies on stability of hemopoietic factors (vitamin B12) in concentrate of liver extract and in the presence of potassium cyanide and cobalt chloride. Farm. polska 10 no.5:130-132 Kay 154. 1. Z Instytut Farmaceutycznego w Warszavie. Dyrektor mgr W.Gumulka. (VITANIN B₁₂, stability in liver extract in presence of potassium cyanide & cobalt chloride) (LIVER EXTRACTS. stability of vitamin B12 in presence of potassium cyanide & cobalt chloride) (CYAHIDMS, effects, potassium cyanide, on stability of vitamin B12 in liver extract) (COBALT, chloride, eff. on stability of vitamin B12 in liver extract)

KOJER, R.; KOJER, R.; EROWCZYESKI, L.; VAGNER, R.; GRUBER, K.;

STRAID, R.

Stability of hemopoletic factors in concentrated liver extracts.

Acts Poloniae pharm, 11 no.2:137-145 1954.

1. Z Instytutu Farmaceutyounego w Warssawie. Dyrektor: mgr W.Gusmilka.

(LIVER EXTRACTS.

*stability of hemopoletic factors in)

KOJER, RYSZARD

POLAND / Chemical Technology, Chemical Products and Their Application, Part 3: - Drugs, Vitamins, Antibiotics.

Abs Jour : Ref Zhur - Khim, No 14, 1958, No 47770

Author Ryszard Kojer

Inst.
Title : Studies of Preparation of Stable Vitamin B₁₂ Injections.

Orig Pub : Acta polon. pharmac., 1957, 15, No 5, 359 - 369.

Abstract

At the preparation of injection preparations (IP) of vitamin B₁₂ (cyanobalamin), the isotonic (with the addition of 0.8% of NeOl) aqueous solution of 0.02 M NaH₂PO₄ (pH about 4.6) is used as solvent. No hacteriacides (phenol) are added to the injection fluid; the ampules are sterilized 0.5 hour at 100°. The preparation of IP and the packing of ampules is carried out under conditions excluding the action of light on the vitamin B₁₂. The vitamin B₁₂ content in IP is checked by spectrophotometrical measurement of absorption at 361 ma.

Card 1/1

1/1

Studies on the technology of the myothempoutis ATP preparation and the stabil stion of injecting it. Farmacja Pol 20 no.7:244-253 10 Ep 64 1. Tarchominskie Zaklady Farmaceutychne, Terchomin.

KOJEV, I.

A report on the activities of the Ethnographic Institute and Museum of the Bulgarian Academy of Sciences for 1956.

p. 546 (SLOVENSKY NORODOPIS) Vol. 5, no. 5, 1957, Bratislava, Czechoslovakia

SQ: Monthly Index of Bast European Accessions (EEAI) LC, Vol. 7, No. 3, March 1958

```
KOJEVOVA, Kand, lek, ved.

Etiology of anemia in premature infants. Gesk. pediat. 13 no.8:707-710
5 Sept 58.

1. Ustav pro peci o matku a dite v Sofii, redited dr. Kolarov.

(ANEMIA, in inf. & ohild
etiol. in premature inf. (Oz))

(INTANT, PREMATURE, die,
anemia, etiol. (Oz))
```

KOJIC, B

Yugoslavia (430)

the Ethnographic Institute of the Serbian Academy of Sciences. Summaries in foreign languages.) Vol. 4, no.1, 1950.

East European Accessions List. Library of Congress, Vol. 1, no. 13, November 1952.

UNCLASSIFIED "Card 2 of 2"

KOJIC, B Yugoslavia (430)

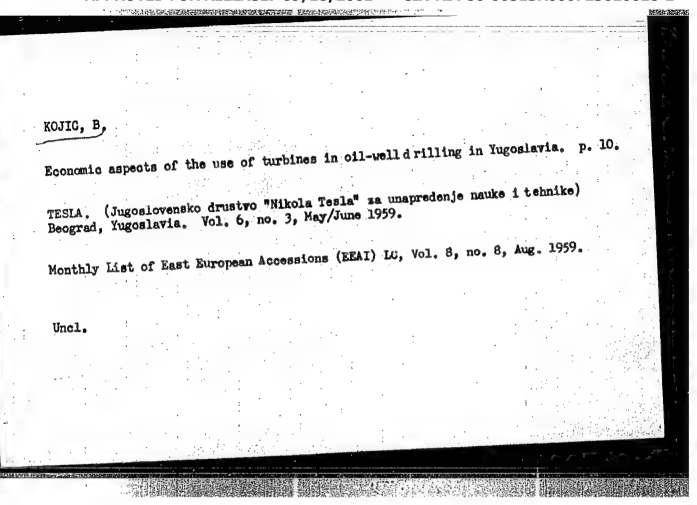
Geography, Anthropology, Sports and Games - Serials

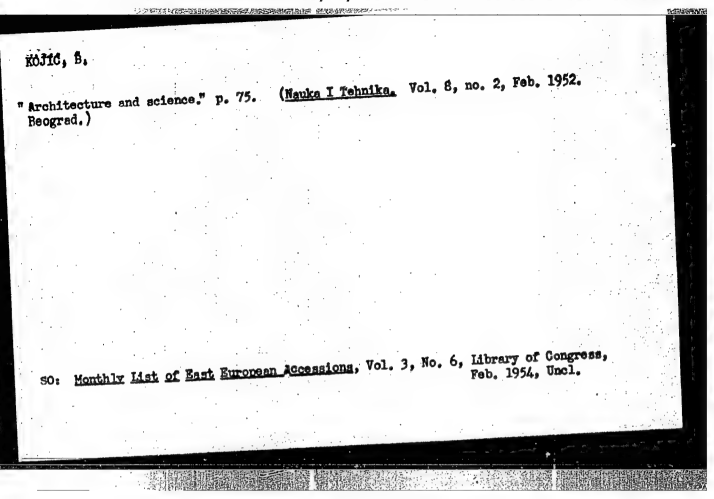
The modern rural houses in Serbia. p. 293. INTERNATIONAL FOOTBALL MATCHES. (Football Association of Yugoslavia) Beograd. (Papers of

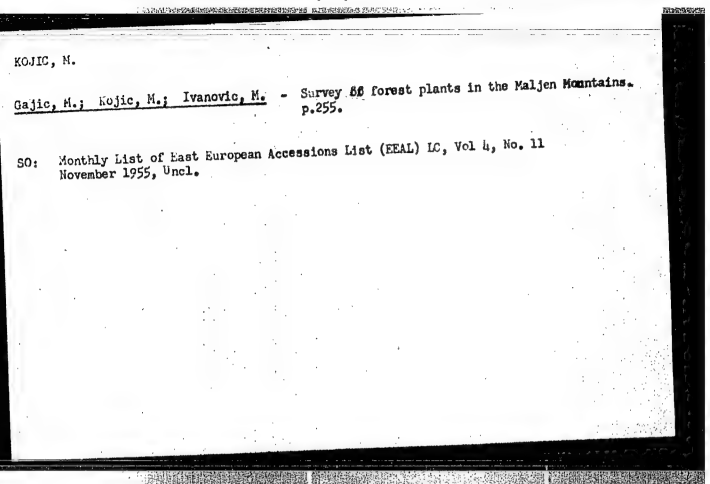
East Europeun Accessions List. Library of Congress, Vol. 1, no. 13, November 1952.

UNCLASSIFIED

"Gard 1 of 2"



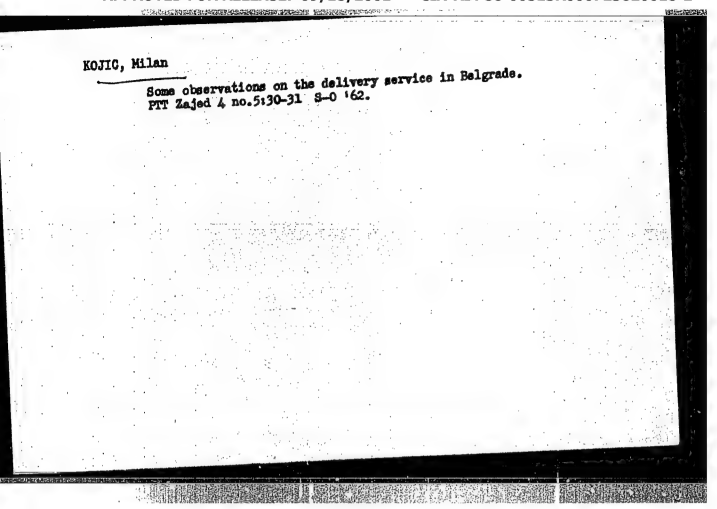




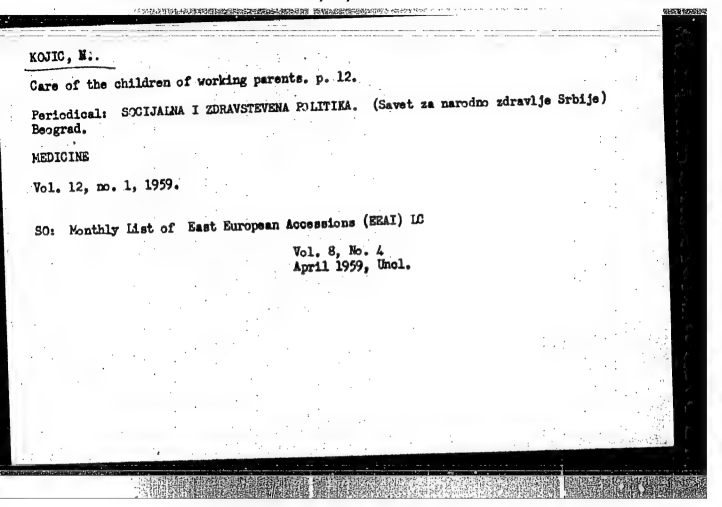
NIKOLIC, Ljiljana; KOJIC, Badmila; GAVRILOVIC, Amadej

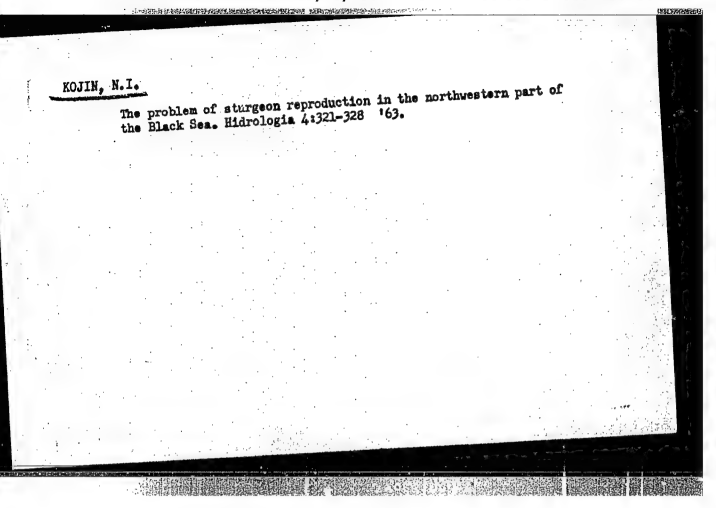
Rilirubinemia in a newborn infant at term. Hed. pregl. 18 no. 5s
163-166 '65.

1. Klinika sa ginekologiju i akuserstvo Klinicke bolnice u
Novom Sadu (Racelnikt Prof. dr. Slavko Durisio) i Klinicki
laboratorijum Klinicke bolnice u Novem Sadu (Nacelnikt Doc.
dr. Zora Radujkov).



APPROVED FOR RELEASE: 09/18/2001 CIA-RDP86-00513R000723620018-2"





HUNGARY

Phylaxia State Serum Institute [originallanguage version not given) in Budapest (Director: MOLNAR, J.).

"Fluctuations in Serum Protein Composition and Serum Antibody Level of Pigs Hyperimmunized with Aujeszky's Disease Virus"

Budapast, Acta Veterinaria Academisa Scientiarum Hungaricae, Vol 16, No 2, 27 Jun 1966, pp 159-166.

Abstract: [English article] The specific virus-neutralizing antibody titers hyperimmunized with the Phylaxia strain of Aujeszky's disease virus for a 16-week period. The albumin/globulin ratio decreased permanently in the blood serum and there was a temporary increase in the alpha-2 fraction in all cases. In some cases there was also a temperary increase in beta globulin and gamma globulin. The serum level increased significantly by the 2nd day following hyperimmunization and reached a maximum after 7 days. Apparently, the synthesis of the antibody was not associated with an increase in any particular serum protein fraction. 6 references, including 1 German, 1 Western, and 4 Hungarian. (Manuscript received 25 Apr 1965).

APPROVED FOR RELEASE: 09/18/2001 CIA-RDP86-00513R000723620018-2"

KOJNOK,

HUNGARY/ Virology. Human and Animal Viruses. Rabies Virus. E-3

: Ref Zhur - Biol., No 18, 1958, No 81294

Abs Jour

Kojnok, J. Author

! The Role of Milk in the Swine Uterus in Transmitting Pseudo--Inst

rabies (Aujeszky's Disease) Virus Title

: Magyar allatorv. lapja, 1957, 12, No. 1-2, 23-24 Orig Pub

: The virus was found in 6 of 15 tested samples of milk, as well as in the brain and stomeh contents of 2 piglets. The author Abstract

concludes that the infection of the piglets occurred through

the uterine milk [sic]:

Card 1/1

19

APPROVED FOR RELEASE: 09/18/2001 CIA-RDP86-00513R000723620018-2" KOTNOK-JANOS

HUNGARY/Diseases in Farm Animals. Diseases Caused by Viruses and Rickettsiae.

Abs Jour: Ref Zhur-Biol., No 5, 1958, 21602.

Author : Kojnok, Janos; Greczi, Emilia

Inst : Use of Anticomy and

Title : Use of Antiserum for Protecting Suckling Piglets

Against Aueski Disease on Infected Farms.

Orig Pub: Magyar allatorv. lapja, 1957, 12, No 4-5, 102-104.

Abstract: Adult pigs, immune to Aueski disease (AD) and to swine pest were hyperimmunized with the AD virus. The hyper-immunized serum was administered to 943 suckling piglets in the age group of 2-6 weeks; 752 piglets were used as control animals. Sixty-three (6.7 percent) of the inoculated piglets died from AD, and 229 (20.4 percent) of the control animals perished.

Card : 1/1

KOJNOK, J.

The role of carrier sows in the spreading of Aujeszky's disease to suckling pigs. Data on Aujeszky's virus carriership among fattening pigs. Acta vet. Acad. Sci. Hung. 15 no.3:283-295 '65.

1. Phylakia State Serum Institute (Director: J. Molnar), Budapest.

Experiments for the active immunization of cattle, dogs, and minks against the Aujeszky's disease. Magy allatorv lap 19 no.3: 85-87 Mr '64

1. Phylaxia State Vaccine Producing Institute (Director: Dr. Jozsef Molnar), Budapest.

KOJNOK, J.; SURIJAN, J.

Studies on the colostral immunity of pigs in the cases of the Aujeszky's disease. Acta veter Hung 13 no.2:111-118

1. Laboratories of the "Phylaria" State Serum Institute

(Director: J. Holnar), Budapest.

RECENT tissue culture and its role in producing vaccines against virus diseases. Magy allatory lap 17:5-9 8 162.

1. Phylaria Allami Oltoanyagtermelo Intezet, Budapest.

KOJNOK, Jamos, dr.; BARTHA, Adorjan, dr., as allatorvostudomanyok kandidatusa

Immunisation experiments with Aujeszky's virus of attenuated virulence.

Magy allatorv lap 17:19-20 s '62.

1. Phylaria Allami Oltoanyagtermelo Inteset, Budapest (for Kojnok).
2. Allatorvostudomanyi Foiskola Jarvanytani Tansseke, Budapest (for Bartha).

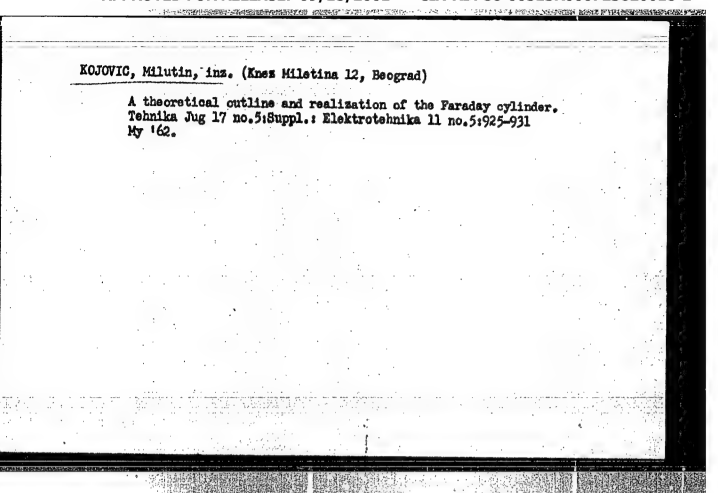
KOJNOK, J.

Tests for the active immunization of cattle, dogs, and minks against Aujeszky's disease. Acta veter Hung 14 no.3:281-286 '64.

1. Staatiliches Impfstoffroduktionsinstitut Phylaxia (Direktor: J. Molnar), Budapest.

KOJOVIC, Milutin, inz.; JOVICIC, Ememuela, inz. Application of transistors in quarts crystal oscillators. Telekomunikacije 12 no.219-14 Mr '63.

> APPROVED FOR RELEASE: 09/18/2001 CIA-RDP86-00513R000723620018-2"

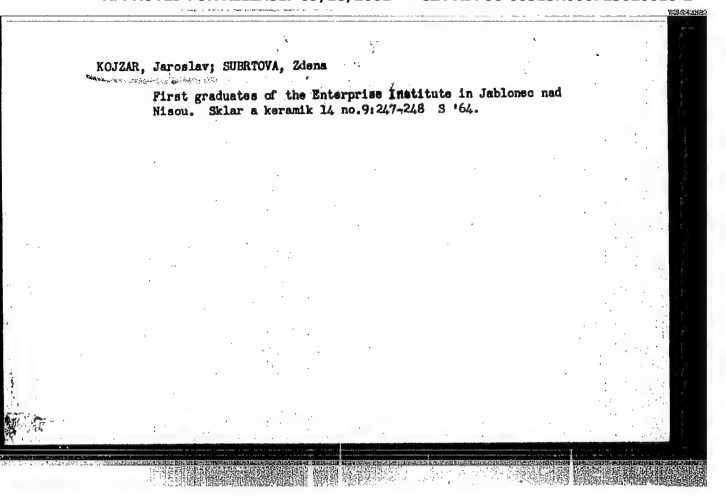


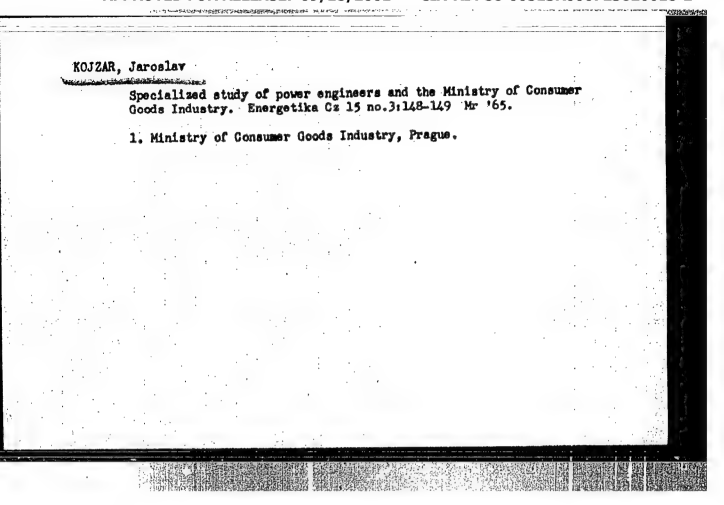
KOJTIK, K

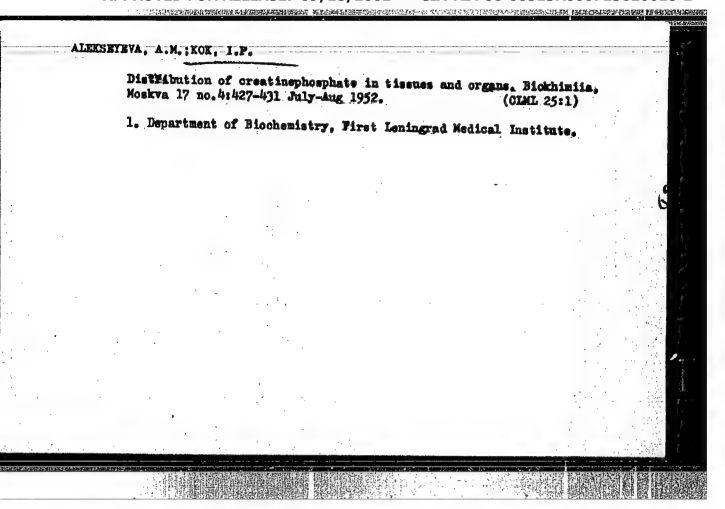
"Formation of the working classes and its relation to the development of their culture."

p.l (Ceskoslovenska Ethnografie, Vol. 6, no. 1, 1958, Praha, Czechoslovakia)

Monthly Index of East European Accessions (EEAI) LC, Vol. 7, No. 8, August 1958







5(3)		SOV/21-59-5-11/25
AUTHOR:	Kok, I.P.	
FITLE:	Nucleotide Composition of Highl Desoxyribonucleic Acid of Some	y Polymerized Insects
PERIODICAL:	Dopovidi Akademii nauk Ukrains pp 502-504 (USSR)	koi RSR, 1959, Nr 5,
ABSTRACT	Having taken into account the	failure of obtaining high-
ADDINAUL.	polymer DNA from chrysales of a methods described in references another approach, described by has been successful. He experience oak silkworm, common fare shown in a table on page 50 author describes how he accompand the second beauthor describes how he accompand to the second beauthor describes how he accompand the second beauthor describes how he accompand to the second beauthor described in references another approach, described by hear accompand to the second beauthor described in references another approach, described by hear accompand to the second beauthor described by the second beauthor described by hear accompand to the second beauthor described by the second by the second beauthor described by the second by the second beauthor described by the second by the s	silkworm by conventional s 1-4, the author tried J.M. Gulland /Ref. 5/ and imented on local silkworm, lies and on mice. The results 03. In this article, the lished that (method of separathe results (by the method of
Card 1/2	polymer DNA from chrysales of a methods described in references another approach, described by has been successful. He experience oak silkworm, common fare shown in a table on page 5	silkworm by conventional s 1-4, the author tried J.M. Gulland /Ref. 5/ and imented on local silkworm, lies and on mice. The results 03. In this article, the lished that (method of separathe results (by the method of

SOV/21-59-5-11/25

Nucleotide Composition of Highly Polymerized Descryribonucleic Acid of Some Insects

chromatographic method described in Ref. 9. The amount of nitric base was determined by the method described in Ref. 10, after a study with a spectrophotometer SF-4). Altogether, the author separated 9 preparations of DNA. The content of DNA in a dry preparation obtained from oak silkworm was 48%, in that of local silkworm 56%, in those from mice 63-64%. DNA molecular weight was 1.0 x 106. All the DNAs studied by the author belonged to the AT type. There is 1 table and 12 references, 4 of which are Soviet, 6 English and 2 Swiss.

ASSOCIATION:

Institut zoologii AN UkrSSR (Institute of Zoology of the

AS UkrssR)

PRESENTED:

By V.A. Belitser, Member of the AS UkrSSR

SUBMITTED:

December 29, 1958

Card 2/2

SOV/21-59-8-25/26 30 (1) Kok, I. P. AUTHOR: The Attempt to Obtain Genetic Transformation in Mice by Means TITLE: of DNA (Desoxyribonucleinic acid) Dopovidi Akademii nauk Ukrains'koi RSR, 1959, Nr 8, PERIODICAL: pp 921 - 922 (USSR) The article covers a thorough description of an experiment ABSTRACT: on the genetic transformation in mice by means of DNA preparations. The highly polymerized DNA was extracted from mice of a C3HA inbred stock which is peculiar for its predominant color factors (AA BB CC DD PP). A limpid solution of this compound was injected 2 - 3 times a day into sucklings during the first week of their postnatal life. All sucklings were of the "pink" inbred stock carrying recessive color factors (AA BB CC DD PP). A total of 39 mice were subjected to such experiments which did not give positive results. They did not differ from mice without such injection either by the color of fur or by the color of iris. Not even Card 1/2

SOV/21-59-8-25/26

The Attempt to Obtain Genetic Transformation in Mice by Means of DNA (Descryribonucleinic acid)

single hairs or small spots on the iris which would have shown the dominant properties of the DNA donators, were noted. The negative results of these experiments, however, are interesting in the aspect of the experimental data about the transformation of leucemia in mice not by means of DNA, but by nucleoproteide [Ref. 4] The article also presents a chemical characteristic of the DNA preparations as well as their nucleatide composition, which is shown in a table. There is 1 table, and 4 references, 2 of which are Soviet, 1 French and 1 Czechoslovakian

ASSOCIATION: Institut zoologii AN USSR (Institute of Zoology of the AS

UkrSSR) (V. G. Kas'yanenko)

PRESENTED: By V. H. Kas'yanenko / Member of the AS UkrSSR

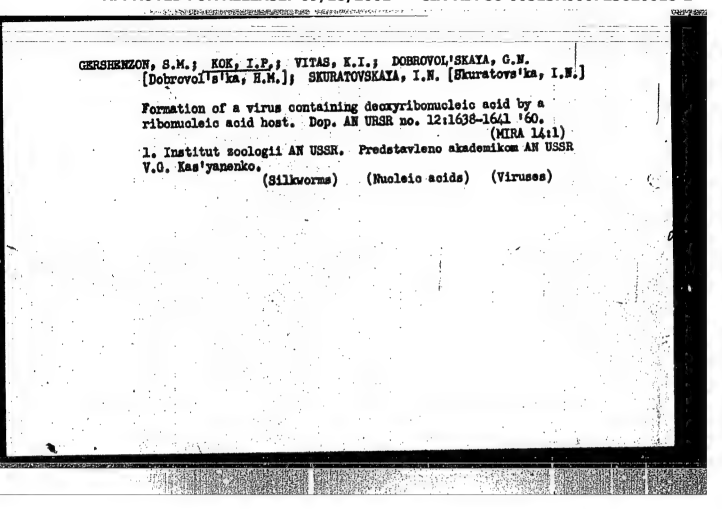
SUMBITTED: December 28, 1958

Card 2/2

GERSHENZON, S.M.; KOK, I.P.; SAMOSH, L.V.; TURKEVICH, I.M.; FEDOROVA, I.Ya.

An attempt to induce genetic transformations in animals by descryribonucleic acid and descryribonucleoprotein. Zhur. ob. biol. 21 no.5:387-389 S-0 160. (MIRA 13:9)

1. Institut soologii Akademii nauk Ukrainskoy SSR, Moskva. (DESCXYRIBONUCLEIS ACID) (ZOOLOGY—VARIATIQN)

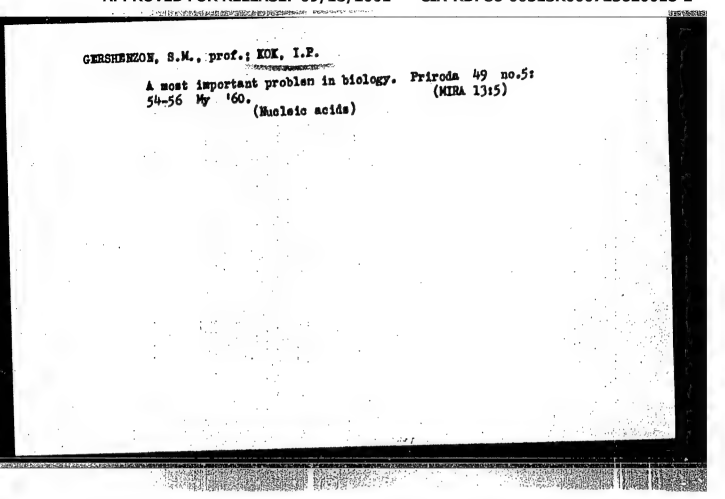


KOK, I.P.; OPOL'SKIY, A.F.

Comparative characteristics of nucleotide composition of descayribg-nucleic acid isolated by various methods from insects and mammals.

Biokhimia 25 no.6:1073-1080 N-D '60. (MIRA 14:5)

1. Institute of Zoology, Academy of Sciences of the Ukrainian U.S.S.R., Kiyev. (NUCLEOTIDES) (DESCAYRIBONUCLEIC ACID)



KOK, I.P.

Comparative study of the nucleotide composition of desoxyribo-nucleic acid in the organs of different animals. Dokl.AN SSSR 133 no.5:1216-1218 Ag '60. (MIRA 13:8)

1. Institut soologii Akademii nauk USSR. Predstavleno akademikom V.A. Ingelgardtom.

(Desoxyribonucleic acid)

APPROVED FOR RELEASE: 09/18/2001 CIA-RDP86-00513R000723620018-2" GERSHENSON, S., KOK. I.P., VITAS, K.I., DOBROVOLSKAYA, G. N. and a SKURATOVSKAYA, I.N.

"Formation of a DNAOcontaining Virus by Host RNA."

report submitted for the 5th Intl. Congress of B iochemistry, Moscow, 10-16 August 1961.

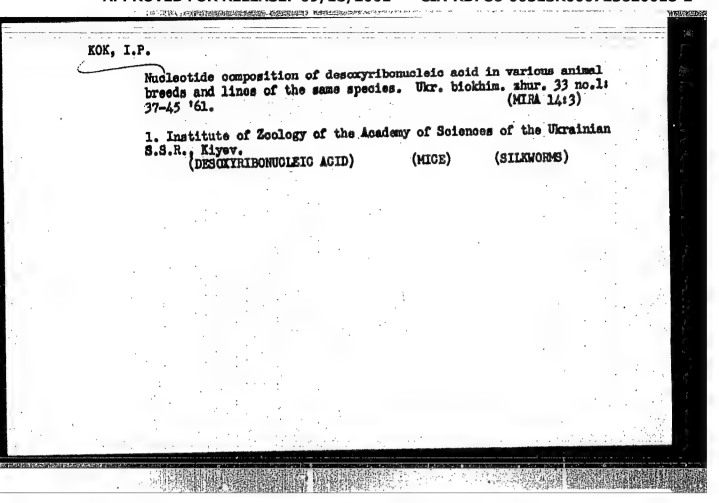
Dept. of Genetics, Inst. of Zoology, Acad. Sci. Mkr SSR

KOK, I. P., VITAS, K. I., DOBROVOLSKAYA, G. N., SKURATOVSKAYA, I. N., GERSHENZON, S. M., (USSR)

"INA Containing Virus Formation with the Acid of Host RNA."

Report presented at the 5th Int'l. Biochemistry Congress, Moscow, 10-16 Aug 1961.

APPROVED FOR RELEASE: 09/18/2001 CIA-RDP86-00513R000723620018-2"



KCK, I.P.; STAGEVSKAYA, I.P. [Stasevs'ka, I.P.]

Nucleotide composition of deoxyribonucleic acid of some domestic and wild birds. Dop. AN URSR no.51628-630 '63. (MIRA 17:9)

1. Institut zoologii AN UkrSSR. Predstavleno akademikom AN UkrSSR V.A.Bolitserom [Bielitser, V.O.].

DOBROVOL'SKAYA, G.N. [Dobrovol's'ka, H.M.]; KOK, I.P.; SMIRNOVA, I.A.;
CHISTTAKOVA, A.V.

Biological activity of DNA preparations isolated from silkworm tissues infected with nuclear polyhedrosis virus. Mikrobiol. (MIRA 19:1)

1. Institut mikrobiologii i virusologii AN UkrSSR. Submitted April 21, 1965.

LANG-BELONCOOVA, M.S.; KOK, Ye.P.; CHEHNOBUTSKIY, M.V., zaveduyushchiy.

Importance of the study of anamnesis of patients for determining the type of their higher nervous function and the functional state of the central nervous system prior to illness. Trudy Inst.fixiol. 1:493-506 '52. (MLRA 6:8)

1. Terapevticheskiy sektor i Gospital'naya terapevticheskaya klinika 1-go Leningradskogo meditsinskogo instituta. (Nervous system)

```
ERYSHOVA, H.A.; KOK, Ye.P.; SMIRNOV, V.M.

Clinical physiological investigation of aphasia. Zhur. nevr. i psikh.
54 no.12:979-986 D *54.

1. Institut fisiologii imeni I.P.Pavlova AN SSSR.

(APHASIA, physiology,
conditioned & unconditioned funct.)

(REPLIEK, COEDITIONED,
in sphasia)

(REPLIEK,
unconditioned in sphasia)
```

USSR/Human and Animal Physiology - The Nervous System.

Abs Jour

: Ref Zhur Biol., No 3, 1959, 13257

Kryshova, N.A., Kok, Xo.R., Konovalov, M.N.,

Ozeretskovskaya, N.G. Author

Inst Title Higher Nervous Activity in Myopathy and Dynamics of

Trophic Disturbances of the Muscles

Orig Pub

: V sb.: Ucheniye N.Ye. Vvedenskogo v klinich. praktike.

Odessa, 1957, 99-105

tropicological Die maden.

Abstract

In 68 cases of progressive muscular dystrophy there was a contraction of the unchanged and hypertrophic muscles and a persistant elongation of chronaria (or absence of galvanic stimulation) on the atrophic muscles. In a number of cases when there was no tendon reflex, there was a heterochronia of the nerve tendon reflex, there was a heterochronia and miscle; in 5 cases restoration of isochronia

card 1/2

- 117 -

Card 2/2

APPROVED FOR RELEASE: 09/18/2001

CIA-RDP86-00513R00072362001

Methods for studying the simplet generalisations in man and an attempt at a physiological analysis. Trudy Inst. fiziol. 6:270-276 '57.

(MIRA 11:4)

1. Sektor nervnykh bolesney (zaveduyushohiy N.A. Kryshova).

(PSYCHOLOGY, PHYSIOLOGICAL)

Visual perception disorders in a form of amnestic sphesis [with
summary in French]. Zhur.nevr. 1 psikh. 57 no.9:1121-1129 '57.

(MIRA 10:11)

1. Sektor nervnykh bolesney (sav. - prof. N.A.Kryshova) Instituta
fisiologii imeni I.F.Favlova, Leningrad.

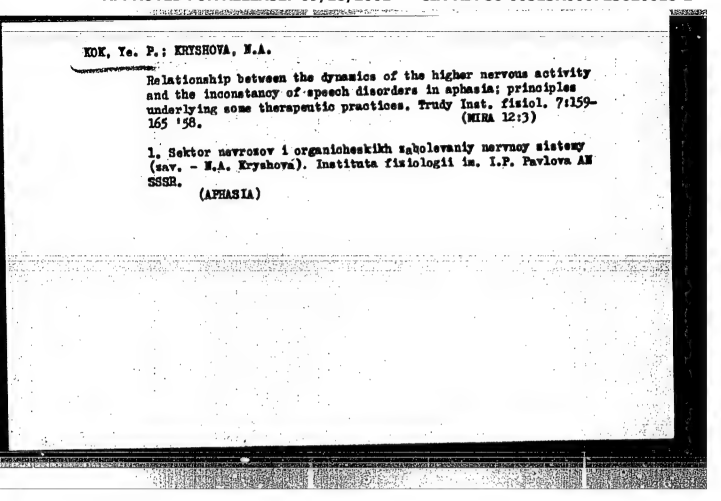
(APKABIA, physiology,
amnestic, visual perception disord. (Rus))

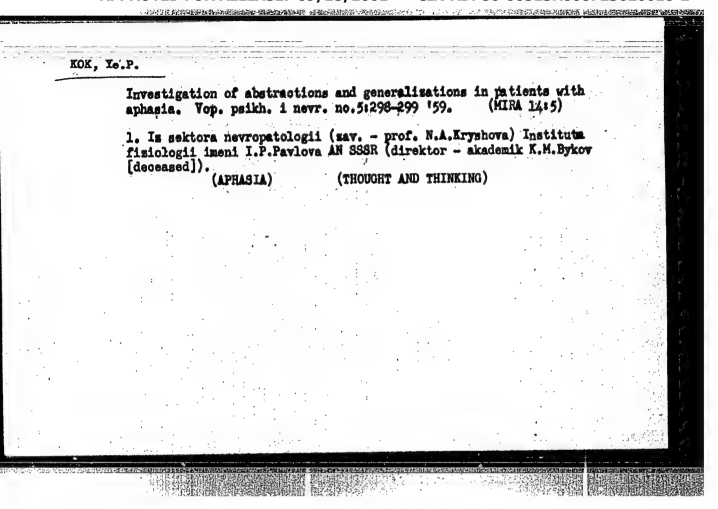
(VISION,
perception disord. in samestic aphasis (Rus))

KOK, Ye,P.

Some practices in studying abstraction and generalization processes in aphasiacs by the method of conditioned reflexes. Trudy Inst. fisicl. 7:153-158 | 158. (MIRA 12:3)

1. Sektor nevrozov i organicheskikh zabolevaniy nervnoy sistemy (zav. - H.A. Eryshova). Instituta fiziologii im. I.P. Pavlova AN SSSR. (APHASIA) (COMDITIONED RESPONSE)





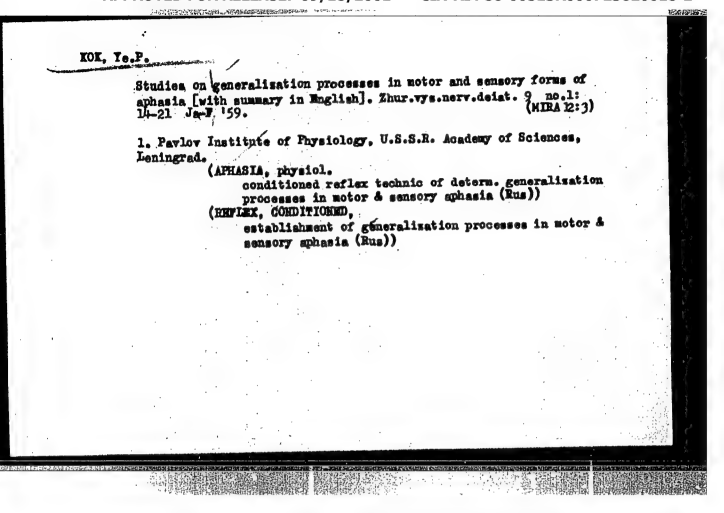
KOK, Ye.P.

Impairment of color abstraction and making resulting from certain focal injuries to the brain. Trudy Inst.fisiol. 8:479-484 99.

(MIRA 13:5)

1. Sektor nevrosov i erganicheskikh zabolevaniy nervnoy sistemy (saveduyushchaya - N.A. Eryshova) Instituta fisiologii im, I.P. Pavlova AN SSSR.

(COLOR SIMESE)



KOK, Ye.P.; LEUSHIMA, L.I.

State of the oculomotor system in disorders of spatial perception.

Zhur.nevr. i paikh. 59 no.11:1337-1349 '59. (MIRA 13:3)

1. Sektor nervnykh bolesney i laboratoriya fiziologii ztitel'nogo analizatora Instituta fiziologii imeni I.P. Pavlova (dir. - akademik K.M. Bykov [deceased]), Leningrad.

(SPACE PERCEPTION)

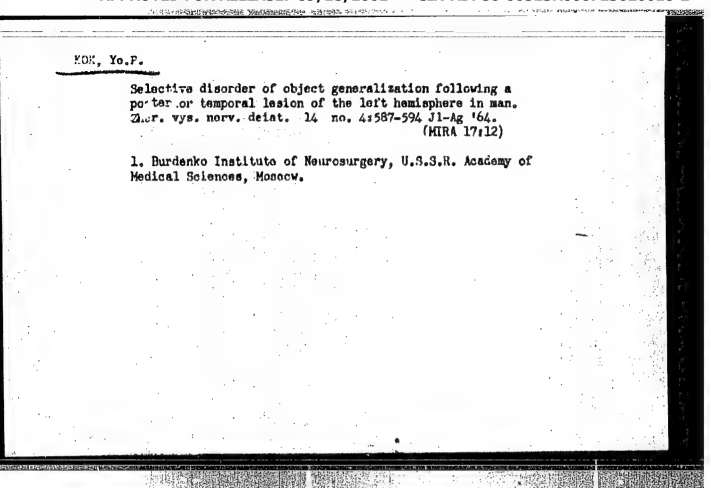
(OCULOMOTOR HEVE physiol.)

(OCULOMOTOR HEVE physiol.)

VINARSKAYA, Ye. N.; KOK, Ye.P.; LEUSHINA, L.I.; SHKLOVSKIY, V.M.

Local signs of occipitobasilar lesion: unstable gaze in the dark and its deviation to the side opposite the focus. Vop. neirokhir. 27 no.1:31-35 Ja-F 163. (MIRA 16:5)

1. Nauchno-issledovatel'skiy institut neyrokhirurgii imeni
N.N. Burdenko AMN SSSR, Institut fiziologii imeni I.P. Pavlova
AN SSSR, Klinicheskaya psichonevrologicheskaya bol'nitsa imeni
I.N. Pavlova.
(NIGHT VISION) (HRAIN-DISEASES) (EYE-MOVEMENTS)



TABIBOV, G.A.; KOK, Ye.P.; SORKINA, E.G.

Functional disorders of the temporal lobe in parasagittal arachnoid endotheliomas. Vop. neirokhir. 28 no.2:37-40 (MIRA 18:2)

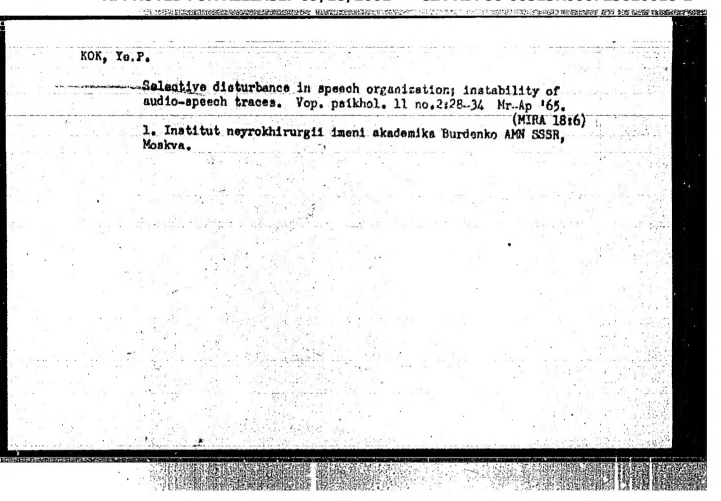
1. Nauchno-issledovatel'skiy ordena Trudovogo Krasnogo Znameni institut neyrokhirurgii imeni N.N. Burdenko (direktor - prof. B.G. Yegorov) AMN SSSR, Moskva.

LEUSHINA, L.I., KOK, Yo.P.

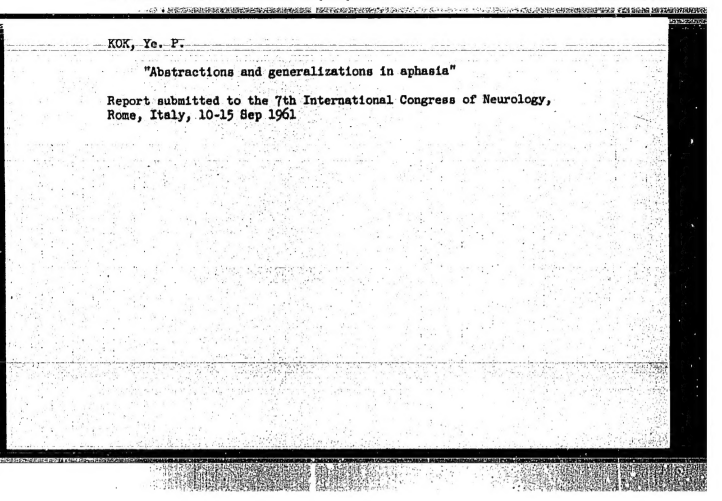
Contralateral demonstration of the system of regulation of gase in the inferior parietal region of the brain. Fisiol.zhur. 50 no.4:393-399 Ap *64. (MIRA 18:4)

1. Institut fiziologii imeni Pavlova AN SSSR, Leningrad i Nauchnoissledovateliskiy institut neyrokhirurgii imeni akademika N.N. Burdenko AMN SSSR, Moskva.

"APPROVED FOR RELEASE: 09/18/2001 CIA-RDP86-00513R000723620018-2



"APPROVED FOR RELEASE: 09/18/2001 CIA-RDP86-00513R000723620018-2



KOK, Ye.P.; BOBROVA, T.I.

Facial agnosia as one of the manifestations of the peculiarities of visual perception in lesions of the subdominant hemisphere. Zhur.nevr. i psikh. 66 no.1:30-35 '66.

(MIRA 19:1)

1. Institut neyrokhirurgii im. Burdenko AMN SSSR, Moskva. Submitted August 14, 1964.